# 8088 Assembler Language Programming: The IBM PC

Ву

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MOV AL, OF DH OUT 21H, AL

Keep in mind that the state of the *interrupt flag* within the 8088 will ultimately determine whether or not any interrupt signal is received.

The second 8259 programming action that we must be concerned with is the signaling of the end of an interrupt service routine. This is accomplished by sending the "end of interrupt" (EOI) command, represented by 20H, to the interrupt command register within the 8259. Coincidentally, this one-byte register is accessed via i/o port 20H. That is all there is to controlling the interrupt mechanism! A complete example will appear later in this chapter.

### THE 8255 PROGRAMMABLE PERIPHERAL INTERFACE

The 8255 is a general-purpose i/o interface chip that can be configured in many different ways. It is used on the system board to support a variety of devices and signals. These include the keyboard, speaker, configuration switches, and several other signals.

The chip contains three ports, called PA, PB, and PC. These are mapped to i/o addresses 60H, 61H, and 62H, respectively. In addition, there is a one-byte command register on the chip, accessed via i/o address 63H. On power-up, the BIOS initializes this chip by sending a value of 99H to the command register. This configures the 8255 so that PA and PC are considered input ports and PB is considered an output port. The meaning of each port is defined in Fig. 5-4. Note that additional logic on the system board allows us to select alternate inputs to ports PA and PC by setting certain bits in output port PB. In addition, we can read back the last value that was written to port PB by performing an input operation on port PB.

Fig. 5-5 gives an example of how we might make use of this hardware to read the settings of the configuration switches. There are two configuration switches on the system board; each can be set manually to represent any one-byte value. They are normally set up to indicate the various hardware options installed in the Personal Computer system. If, for example, our program needed to know how many disk drives were attached to the system, it could examine the two high-order bits of switch 1. This is accomplished by the program instructions of Fig. 5-5. Note that to enable the configuration-switch information onto port PA, we must first set bit 7 of port PB.

#### THE KEYBOARD

The system board provides an interface to the Personal Computer keyboard via the interrupt mechanism and ports PA and PB of the 8255 chip. This hardware is normally supported and controlled by programs running in the BIOS so that we do not have to be concerned with it. We simply

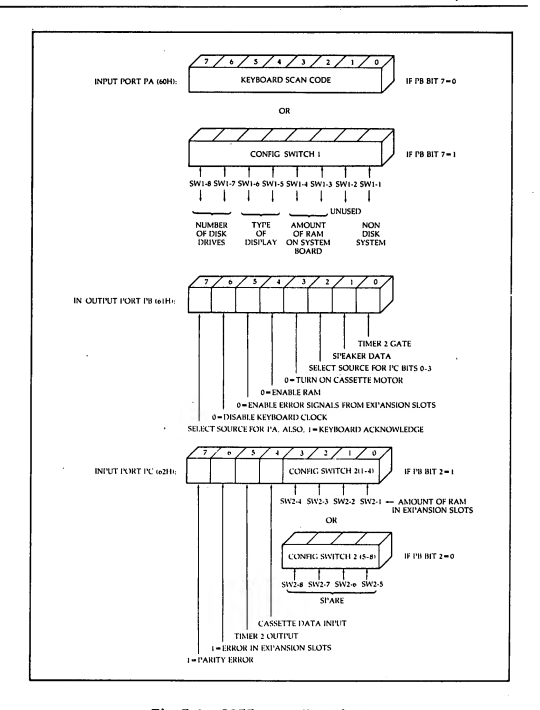


Fig. 5-4. 8255 port allocations.

access the keyboard via BIOS INT 16H, as shown in the last chapter. By understanding the hardware, however, we can write our own keyboard-support software, with certain interesting advantages.

```
GET PRESENT VALUE OF PORT PB
        IN
               AL,61H
        OR
               AL, BOH
                          FORCE BIT 7 ON
               61H, AL
                          :SET PORT PB BIT 7 =
        DUT
                          CONFIG SW1 NOW GATED TO PORT PA
                          ; READ FORT PA = CONFIG SWITCH 1
        IN
               AL,60H
        NOT
               AL.
                          ; INVERT BITS
        MOV
                          SET UP SHIFT AMOUNT
               CL,6
                          ; ISOLATE BITS 7,6 OF AL
        SHR
               AL,CL
; NOW AL = NUMBER OF DISK DRIVES ATTACHED TO SYSTEM,
 AS OBTAINED FROM CONFIG SWITCH 1, POSITIONS 8,7.
```

Fig. 5-5. Reading the configuration switches.

Within the keyboard itself is a small microprocessor that scans for and detects any change in state of the keys. This processor receives its basic power and clock signals from the system board. We can disable the clock signal going to the keyboard by setting bit 6 of port PB to 0. This will prevent the keyboard from operating. In addition, we can send an acknowledge signal to the keyboard by setting bit 7 of port PB to 1. To ensure that the keyboard is properly enabled, we must set bits 7 and 6 of port PB to 0 and 1, respectively. In this state, the keyboard will generate an interrupt signal (IRQ1) whenever any key is depressed or released. It will then transmit a one-byte scan code to the system board and wait for the acknowledge signal to be returned. The scan code will be a number between 1 and 83 that uniquely identifies which key changed state (there are 83 keys on the keyboard). The high-order bit (bit 7) of the scan code indicates whether the key was depressed or released. It will be 0 if the key was depressed, and it will be 1 if the key was released. Fig. 5-6 identifies the scan code associated with each key on the keyboard.

It is the responsibility of the keyboard-support software to detect the keyboard interrupt and to respond to it as follows. First, the scan-code value transmitted to the system board must be obtained by reading from 8255 port PA. Then, the acknowledge signal must be sent back to the keyboard by momentarily setting bit 7 of port PB. The scan code itself may be interpreted in any manner desired. Thus, the meaning of each key can be defined, or even dynamically changed, by software. A more important consideration, however, stems from the fact that the keyboard interrupt occurs asynchronously with respect to the main program running in the computer. What this means is that the striking of a key (and its subsequent handling by the keyboard-support software) can occur at any time, and it is totally independent of when the main program may wish to receive keyboard input. Our keyboard support routine is therefore required to buffer, or save, any keyboard input that it receives. To accomplish this, we employ a "first-in, first-out" buffer, also referred to as a circular queue.

I	FUNCTION KEYS (LEFT SE	CTION)	
*F1*—59	'F5'-63	:F9°-67	
*F2*60	*F6*—64	°F10°—68	
°F3°—61	°F7°—65	•	
*F4*—62	. £8. —66		
LETTER, NUMBE	ER, AND PUNCTUATION I	(EYS (CENTER SECTION)	
*1*-2	'Y'-21		
-23	*U*—22	***-41	
-3*-4	123	`\*—43	
-4·-5	*O*-24	*Z*—44	
·5·-6	·P·-25	*X*-45	
6-7	· ·-26	*C*-46	
7 -8	1: -27	·V·-47	
-89	A 30	*B*-48	
·9·-10	·S·-31	·N·—49	
.011	D32	'M'50	
·-· —12	·F·-33	*.*51	
·=·-13	*G*-34	·.·—52	
*O*-16	'H'-35	·/·—53	
·W·-17	·J· —36	··· (PrtSc)—55	
*E*-18	'K' —37	SPACE BAR 57	
*R*-19	"L" —38		
*T'-20	-; - <u>-</u> 39		
NUN	MERIC KEYPAD AREA (LE	T SECTION)	
·7·-71	·5·-76	-381	
872	*6* <del> 7</del> 7	°0°—82	
.973	+78	83	
· - · -74	179		
4'-75	2.—80		
CONT	ROL KEYS (CENTER AND	LEFT SECTIONS)	
Esc 1	Tab —15	Right SHIFT -54	
Backspace —14	Enter 28	Alt —56	
Num Lock —69	Ctrl —29	Caps Lock —58	
Scroll Lock70	Lett SHIFT -42	•	

Fig. 5-6. Keyboard scan codes (listed in decimal).

Scan codes received from the keyboard are converted into the appropriate ASCII character codes and then placed onto this queue. When the main program wishes to obtain keyboard input, it calls an auxiliary routine within the keyboard-support software. This routine takes the characters off the queue, in the order in which they were received, and passes them to the main program. The size of the queue determines the maximum number of characters that can be buffered at any time. This represents the number of keystrokes that you can "type ahead" of the main program.

In Fig. 5-7, a complete program that sets up and utilizes its own key-board-support software is presented. The program is kept relatively simple by omitting features normally handled by BIOS keyboard support, such as upper/lower-case alphabetics, "shift" and "shift-lock" keys, and special control-key combinations. The main program consists of two parts. Part one modifies the interrupt-service—routine address table to point to our own keyboard interrupt routine. It is also responsible for initializing the necessary hardware interfaces by sending commands to the 8259 and 8255 chips. Once this has been accomplished, we enter part two, a simple loop that reads keyboard input and displays it on the screen. The other

```
00030 ; EXAMPLE OF CUSTOM KEYBOARD SUPPORT SOFTWARE
00040 :
00050 STACK
              SEGMENT PARA STACK 'STACK'
00060
              DB
                       256 DUP (0)
                                        ;256 BYTES OF STACK SPACE
00070 STACK
              ENDS
00080;
00090 DATA
              SEGMENT PARA PUBLIC 'DATA'
00100 BUFFER
              DB
                       10 DUP (0)
                                        ;TEN BYTE KEYBOARD BUFFER
00110 BUFPTR1 DW
                       O
                                        POINTS TO START OF BUFFER
                                        ; POINTS TO END OF BUFFER
00120 BUFFTR2 DW
                       0
00130 ; NOTE: WHEN BUFFTR1 = BUFFTR2 , THEN THE BUFFER IS EMPTY.
00140 ; SCANTABLE CONVERTS SCAN CODES RECEIVED FROM THE KEYBOARD
00150 ; INTO THEIR CORRESPONDING ASCII CHARACTER CODES:
00160 SCANTABLE DB
                       0,0,1234567890-=1,8,0
00170
              DB
                       'QWERTYUIOPEJ', ODH, O
                       'ASDFGHJKL;',0,0,0,0
'ZXCVBNM,./',0,0,0
00180
              DB
00190
              DΒ
                       ' ',0,0,0,0,0,0,0,0,0,0,0,0,0
00200
              DB
                       789-456+1230.7
00210
              DB
00220 DATA
              ENDS
00230 ;
00240 CODE
              SEGMENT PARA PUBLIC 'CODE'
00250 START
              PROC
                       FAR
00260 ;
00270 ; STANDARD PROGRAM PROLOGUE
00280 ;
              ASSUME,
00290
                       CS: CODE
00200
              PUSH
                       DS
                                ; SAVE PSP SEG ADDR
00310
              MOV
                       AX, O
00320
                                ; SAVE RET ADDR OFFSET (PSP+0)
              PUSH
                       ΑX
00220
              MOV
                       AX, DATA
                       DS, AX
00340
              MOV
                                ; ESTABLISH DATA SEG ADDRESSABILITY
00350
              ASSUME
                       DS: DATA
00360 ;
00370 ; PART1: SETUP OUR OWN KEYBOARD INTERRUPT SERVICE ROUTINE
00380;
00390
              CLI
                                ; DISABLE ALL INTERRUPTS
00400
              MOV
                       AX, O
00410
              MOV
                       ES, AX
                                ; POINT EXTRA SEGMENT AT THE ...
00420 ;
                       ... INTERRUFT SERVICE ROUTINE ADDRESS TABLE
00430
              MOV
                       DI, 24H ; OFFSET OF ENTRY FOR TYPE CODE 09H
                       AX.OFFSET KBINT ; OFFSET OF OUR SERVICE ROUTINE
00440
              MOV
                                        SET 'FORWARD' STRING OPERATIONS
00445
              CLD
00450
              STOSW
                                        ; PLACE IT IN THE TABLE
              MOV
00460
                       AX,CS
                                        ;SEG OF OUR SERVICE ROUTINE
00470
              STOSW
                                        ;PLACE IT IN THE TABLE
                       AL, OFCH ; ENABLE TIMER AND KYBD IRUPTS
00480
              MOV
00490
              DUT
                       21H, AL ; WRITE INTERRUPT MASK REGISTER
00500
              STI
                               ; ENABLE INTERRUFTS TO THE 8088
00510 ;
```

Fig. 5-7. Custom keyboard-support program.

Continued on nea:

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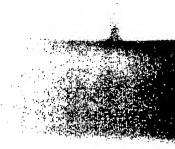
```
00520 ; PART2: READ FROM KEYBOARD AND DISPLAY CHARS ON SCREEN
00530 :
00540 FOREVER: CALL
                       KBGET
                                ; WAIT FOR A CHARACTER FROM THE KEYBOARD
                                ; SAVE THE CHARACTER
00550
              PUSH
                       AX
                       DISPCHAR ; DISPLAY THE CHARACTER RECEIVED
               CALL
00560
              POP
                       ΑХ
                                RESTORE THE CHARACTER
00570
                                ; WAS IT A CARRIAGE RETURN?
              CMP
00580
                       FOREVER ; BRANCH IF NOT
               JNZ
00590
                       AL,OAH ; YES IT WAS, WE MUST ALSO DISPLAY...
00600
              MOV
                       DISPCHAR ; ... A LINE FEED!
00610
               CALL
                       FOREVER : STAY IN THIS LOOF FOREVER
               JMF
00620
00630
        CALL KBGET TO WAIT FOR A CHARACTER TO BE RECEIVED FROM
00640
         THE KEYBOARD.
                         THE CHARACTER IS RETURNED IN REG AL.
00650
                       NEAR
              PROC
00660 KBGET
                                         SAVE REGISTER BX
00670
               PUSH
                       BX
                                         :DISABLE INTERRUPTS
               CLI
00680
                                         START OF BUFFER
               MOV
                       BX, BUFPTR1
00690
                                         : IS BUFFER EMPTY?
                       BX, BUFPTR2
00700
               CMF
                       KBGET2
               JNZ
00710
                                         ; RE-ENABLE INTERRUFTS
00720
               STI
                                         ; RESTORE REGISTER BX
               FOF
                       ВX
00730
                                         :WAIT UNTIL SOMETHING IN BUFFER
               JMP
                       KRGET
00740
00750 ; THERE IS SOMETHING IN THE BUFFER, GET IT :
                                         GET CHAR AT BUFFER START
                       AL, CBUFFER+BXI
00760 KBGET2: MOV
                                         ; INCREMENT BUFFER START
00770
               INC
                       ΒX
                                         :HAVE WE WRAPPED AROUND?
                       BX, 10
00780
               CMF
                                         ; BRANCH IF NOT
00790
               JC
                       KBGET3
                                         ; YES, WRAP AROUND
00800
               MOV
                       BX,0
                                         ; INDICATE NEW START OF BUFFER
00810 KBGET3: MOV
                        BUFFTR1, BX
                                         RE-ENABLE INTERRUPTS
00820
               STI
                                         RESTORE REGISTER BX
00830
               FOF
                        BX
                                         RETURN FROM KBGET
               RET
00840
00850 KBGET
               ENDF
0880 :
00870 ; KBINT IS OUR OWN KEYBOARD INTERRUPT SERVICE ROUTINE:
00880 ;
00890 KBINT
               PROC
                        FAR
                                ; SAVE ALL ALTERED REGISTERS!!
               PUSH
                        BX
00900
               PUSH
                        ΑХ
00910
00920 ;
00930 ; READ THE KEYBOARD DATA AND SEND THE ACKNOWLEDGE SIGNAL:
00940 ;
                                ; READ KEYBOARD INPUT
                        AL,60H
00950
               IN
                                SAVE KEYBOARD INPUT
00960
               PUSH
                        ΑX
                        AL, 61H
                                :READ 8255 PORT PB
-0970
               TM
                                ; SET KEYBOARD ACKNOWLEDGE SIGNAL
                        AL, BOH
00980
               OB
                                SEND KEYBOARD ACKNOWLEDGE SIGNAL
                        61H, AL
00990
               OUT
                                RESET KEYBOARD ACKNOWLEDGE SIGNAL
                        AL, 7FH
               AND
21,000
                                RESTORE ORIGINAL 8255 PORT PB
91010
               OUT
                        61H, AL
01020 ;
```

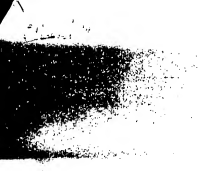
Fig. 5-7 (cont). Custom keyboard-support program.

Continued on next page.

```
01030 ; DECODE THE SCAN CODE RECEIVED:
01040 ;
01050
               POP
                                REGAIN THE KEYBOARD INPUT (AL)
01060
               TEST
                        AL. BOH
                               ; IS IT A KEY BEING RELEASED?
01070
               JNZ
                        KBINT2
                                BRANCH IF YES, WE IGNORE THESE
01080
               MOV
                        BX, OFFSET SCANTABLE ; SCAN CODE - ASCII TABLE
01090
               XLATE
                                ; CONVERT THE SCAN CODE TO AN ASCII CHAR
01100
               CMP
                                ; IS IT A VALID ASCII KEY?
01110
               JΖ
                       KBINT2
                                ; BRANCH IF NOT
01120 ;
01130 ; PLACE THE ASCII CHARACTER INTO THE BUFFER:
01140 ;
01150
               MOV
                       BX, BUFFTR2
                                        GET POINTER TO END OF BUFFER
01160
               MOV
                       [BUFFER+BX], AL
                                        ;PLACE CHAR IN BUFFER AT END
01170
               INC
                       .BX
                                        ; INCREMENT BUFFER END
01180
               CMP
                       BX,10
                                        HAVE WE WRAPPED AROUND?
01190
               JC
                       KBINT3
                                        ; BRANCH IF NOT
01200
               MOV
                       BX, O
                                        ; YES, WRAP AROUND
                       BX, BUFPTR1
01210 KBINT3: CMP
                                        ; IS BUFFER FULL?
01220
               JΖ
                       KBINT2
                                        ; BRANCH IF YES, WE LOSE THIS CHAR
01230
               MOV
                       BUFPTR2, BX
                                        ; INDICATE NEW END OF BUFFER
01240 ;
01250; NOW INDICATE "END OF INTERRUPT" TO THE INTERRUPT CONTROLLER:
01260 ;
01270 KBINT2: MOV
                       AL, 20H
                                        ;SEND "EOI" COMMAND...
01280
               OUT
                       20H, AL
                                        :...TO 8259 COMMAND REGISTER
01290
               FOF
                       ΑX
                                        RESTORE ALL ALTERED REGISTERS!!
01300
               POP
                       BX
01310
               IRET
                                        RETURN FROM INTERRUPT
01320 KBINT
               ENDP
01330 ;
01340 ; SUBROUTINE TO DISPLAY A CHARACTER ON THE SCREEN.
01350 ; ENTER WITH AL = CHARACTER TO BE DISPLAYED.
01360 ; USES VIDEO INTERFACE IN BIOS.
01370 :
01380 DISPCHAR PROC
                       NEAR
01390
              PUSH
                       ВΧ
                               SAVE BX REGISTER
01400
              MOV
                       BX, O.
                               ; SELECT DISPLAY PAGE O
01410
               MOV
                       AH, 14
                               ;FUNCTION CODE FOR 'WRITE'
01420
               INT
                       10H
                               ; CALL VIDEO DRIVER IN BIOS
01430
              POP
                       ΒX
                               RESTORE BX REGISTER
01440
              RET
                               RETURN TO CALLER OF 'DISPCHAR'
01450 DISPCHAR ENDP
01460 ;
01470 START
              ENDP
01480 CODE
              ENDS
01490
              END
                       START
```

Fig. 5-7 (cont). Custom keyboard-support program.





major component of the program is our custom keyboard-support software. This also consists of two parts: they are KBINT, the keyboard interrupt-service routine, and KBGET, called from the main program to obtain keyboard input.

Let us look at the program in more detail. Statements 400 through 470 set the address of our own keyboard interrupt-service routine (KBINT) into the appropriate entry in the interrupt-service—routine address table. Recall that the keyboad interrupt signal is sent to the IRQ1 input of the 8259. The 8259 has been programmed to identify this interrupt source with a type code of 09H. The correct address-table entry therefore begins at physical address 09H\*4, or 00024H. Note that we disable interrupts (CLI) before altering the data in the address table. A catastrophic error could occur if an interrupt were to be received while the address table is being modified. Once the address table is modified, we program the interrupt-mask register of the 8259 to allow interrupts only from lines IRQ0 and IRQ1 (the timer and the keyboard, respectively). We then enable interrupts (STI) and enter the second part of the main program.

The second part (statements 540 through 620) is an infinite loop that calls routine KBGET to obtain characters input from the keyboard. Each character so received is echoed to the display screen by the DISPCHAR routine that we developed in the last chapter. Note the special code provided to detect the ENTER key (ASCII carriage return). This is necessary because a carriage return sent to an output device should always be followed by a line feed. If this is not done, we will find ourselves typing over the previous line of text.

If we strike a key while this loop is running, a type 09H interrupt will occur. This will cause our KBINT procedure to be activated. As you may recall, the 8088 interrupt response will also save the address of the instruction that was executing, save the flags, and disable further interrupts. The first responsibility of KBINT is to save any additional registers that it will use in servicing the interrupt (statements 900 and 910). It then reads in the scan code of the key that was depressed and sends back the acknowledge signal (statements 950 through 1010). If the scan code indicates that a key was being released (bit 7 = 1), then no further action is taken (statements 1060 and 1070). Otherwise, the XLATB instruction is used to convert the scan code into its corresponding ASCII character. The XLATB instruction requires that BX point to a translation table in the data segment. We therefore load BX with the offset address of SCANTABLE, which we have defined in our data segment. For each keyboard scan code that we wish to acknowledge, we have placed the appropriate ASCII code value into the corresponding position in SCANTABLE. Scan codes that we wish to ignore, such as those assigned to the function keys, F1-F10, are translated into a value of zero. After the translation, we test for a value of zero. If we have such a value, then the key is ignored (statements 1100 and 1110).

Assuming a valid key has been struck, we now have its ASCII code in the AL register. We must place this byte onto the circular queue so that it is available to the main program. This is accomplished by statements 1150 through 1230. The queue itself is defined in the data segment, with the name BUFFER. It has the capacity to hold up to ten keystrokes. Two pointers, named BUFPTR1 and BUFPTR2, are used to keep track of the data in the queue. They point to the beginning and end of the valid data in the queue, respectively. Data is added onto the queue by placing it at the position pointed to by BUFPTR2, and then incrementing BUFPTR2. Data is taken off the queue by removing it from the position pointed to by BUFPTR1, and then incrementing BUFPTR1. When both pointers are equal, this indicates that there is no data in the queue. When incremented past the end of the queue, each pointer "wraps around" back to the beginning of the queue. This approach, illustrated in Fig. 5-8, ensures that we always retrieve data from the queue in the same order in which it was placed onto the queue. Notice that, in our implementation, we simply ignore (lose) a character if it is received when the queue is full.

Once the data has been placed onto the queue, we complete the interrupt response by sending the "end of interrupt" signal to the 8259 (statements 1270 and 1280). We then restore all saved registers and return to the main program, at its point of interruption, via an IRET instruction.

The main program relies on the KBGET routine (statements 640 through 850) to retrieve keyboard data from the circular queue. This routine waits until there is some data in the queue (as indicated by BUFPTR1 not equal to BUFPTR2). It then fetches that data, advances BUFPTR1, and returns the data value to its caller. Note that we must disable interrupts while the queue pointers are being manipulated. If this is not done, a keyboard inter-

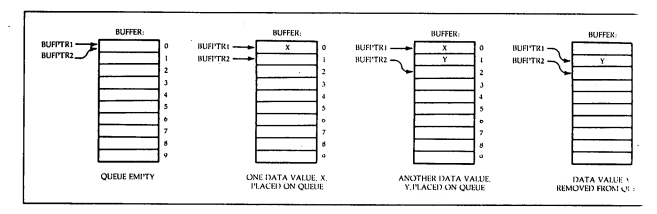


Fig. 5-8. Circular-queue operations.

rupt may occur while we are trying to take data off the queue. We cannot allow data to be placed onto the queue at the same time that it is being taken off the queue, because this could cause us to overlook a queue-full condition.

If you type in this program, assemble it, and run it, you will be able to type most characters on the keyboard and have them echoed on the display screen. The only control keys that will function are "Backspace" and "Enter." Most other control keys will be ignored. Most important, however, is the fact that the control-key combinations CONTROL-BREAK and CONTROL-ALT-DEL are totally disabled. These functions are normally detected by the BIOS keyboard support. Since we have not provided such detection in our own program, we have effectively "locked up" the machine; the only way to exit from our program is to turn the machine off. This demonstrates the power and control that an assembler-language programmer can exert over his computer.

### THE 8253 TIMER

The 8253 Timer chip can perform a number of different timing and/or counting functions. Within the chip are three independent counters, numbered 0, 1, and 2. Each of these three timer channels can be programmed to operate in one of six different modes, referred to as mode 0 through mode 5. Once they have been programmed, all of the channels can perform their designated counting or timing operations simultaneously. As you can imagine, some very sophisticated operations can be performed with this device.

A block diagram of the 8253 is presented in Fig. 5-9. Note that the hardware related to each timer channel is identical. Each channel contains a 16-bit *latch* register and a 16-bit *counter* register. Each channel also has two dedicated input signals, called *clock* and *gate*, as well as an output signal, *out*. In general, we program a count value into the latch register. From there, it is transferred into the counter register. Each time a pulse appears on the clock input, the value in the counter register is decremented by one. When the counter register reaches zero, a signal is generated on the out line. The mode to which we program the timer channel will determine exactly how each of these operations takes place.

The 8253 is programmed by writing commands into its one-byte-wide command register. In addition, each channel has a dedicated, one-byte-wide i/o port that is used to read and write the contents of its corresponding latch register. The i/o-port addresses used by the 8253 on the system board are listed in Table 5-2 and are shown in parentheses on Fig. 5-9.

The programming of a timer channel is always initiated by writing a command to the command-register port, 43H. The format of this command

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MOV AL, OF DH OUT 21H, AL

Keep in mind that the state of the *interrupt flag* within the 8088 will ultimately determine whether or not any interrupt signal is received.

The second 8259 programming action that we must be concerned with is the signaling of the end of an interrupt service routine. This is accomplished by sending the "end of interrupt" (EOI) command, represented by 20H, to the interrupt command register within the 8259. Coincidentally, this one-byte register is accessed via i/o port 20H. That is all there is to controlling the interrupt mechanism! A complete example will appear later in this chapter.

### THE 8255 PROGRAMMABLE PERIPHERAL INTERFACE

The 8255 is a general-purpose i/o interface chip that can be configured in many different ways. It is used on the system board to support a variety of devices and signals. These include the keyboard, speaker, configuration switches, and several other signals.

The chip contains three ports, called PA, PB, and PC. These are mapped to 1/o addresses 60H, 61H, and 62H, respectively. In addition, there is a one-byte command register on the chip, accessed via i/o address 63H. On power-up, the BIOS initializes this chip by sending a value of 99H to the command register. This configures the 8255 so that PA and PC are considered input ports and PB is considered an output port. The meaning of each port is defined in Fig. 5-4. Note that additional logic on the system board allows us to select alternate inputs to ports PA and PC by setting certain bits in output port PB. In addition, we can read back the last value that was written to port PB by performing an input operation on port PB.

Fig. 5-5 gives an example of how we might make use of this hardware to read the settings of the configuration switches. There are two configuration switches on the system board; each can be set manually to represent any one-byte value. They are normally set up to indicate the various hardware options installed in the Personal Computer system. If, for example, our program needed to know how many disk drives were attached to the system, it could examine the two high-order bits of switch 1. This is accomplished by the program instructions of Fig. 5-5. Note that to enable the configuration-switch information onto port PA, we must first set bit 7 of port PB.

### THE KEYBOARD

The system board provides an interface to the Personal Computer keyboard via the interrupt mechanism and ports PA and PB of the 8255 chip. This hardware is normally supported and controlled by programs running in the BIOS so that we do not have to be concerned with it. We simply

```
IN
              AL, 61H
                         GET PRESENT VALUE OF PORT PB
       OR
              AL, BOH
                         FORCE BIT 7 ON
       DUT
              61H, AL
                         ;SET PORT PB BIT 7 = 1 :
                         CONFIG SW1 NOW GATED TO PORT PA
       IN
              AL,60H
                         :READ PORT PA = CONFIG SWITCH 1
       NOT
              AL
                         ; INVERT BITS
       MOV
              CL,6
                         SET UP SHIFT AMOUNT
       SHR
              AL,CL
                         ; ISOLATE BITS 7,6 OF AL
NOW AL = NUMBER OF DISK DRIVES ATTACHED TO SYSTEM,
AS OBTAINED FROM CONFIG SWITCH 1, POSITIONS 8,7.
```

Fig. 5-5. Reading the configuration switches.

Within the keyboard itself is a small microprocessor that scans for and detects any change in state of the keys. This processor receives its basic power and clock signals from the system board. We can disable the clock signal going to the keyboard by setting bit 6 of port PB to 0. This will prevent the keyboard from operating. In addition, we can send an acknowledge signal to the keyboard by setting bit 7 of port PB to 1. To ensure that the keyboard is properly enabled, we must set bits 7 and 6 of port PB to 0 and 1, respectively. In this state, the keyboard will generate an interrupt signal (IRQ1) whenever any key is depressed or released. It will then transmit a one-byte scan code to the system board and wait for the acknowledge signal to be returned. The scan code will be a number between 1 and 83 that uniquely identifies which key changed state (there are 83 keys on the keyboard). The high-order bit (bit 7) of the scan code indicates whether the key was depressed or released. It will be 0 if the key was depressed, and it will be 1 if the key was released. Fig. 5-6 identifies the scan code associated with each key on the keyboard.

It is the responsibility of the keyboard-support software to detect the keyboard interrupt and to respond to it as follows. First, the scan-code value transmitted to the system board must be obtained by reading from 8255 port PA. Then, the acknowledge signal must be sent back to the keyboard by momentarily setting bit 7 of port PB. The scan code itself may be interpreted in any manner desired. Thus, the meaning of each key can be defined, or even dynamically changed, by software. A more important consideration, however, stems from the fact that the keyboard interrupt occurs asynchronously with respect to the main program running in the computer. What this means is that the striking of a key (and its subsequent handling by the keyboard-support software) can occur at any time, and it is totally independent of when the main program may wish to receive keyboard input. Our keyboard support routine is therefore required to buffer, or save, any keyboard input that it receives. To accomplish this, we employ a "first-in, first-out" buffer, also referred to as a circular queue.

```
00030 ; EXAMPLE OF CUSTOM KEYBOARD SUPPORT SOFTWARE
 00040 ;
 00050 STACK
                SEGMENT PARA STACK 'STACK'
 00060
                DB
                        256 DUP (0)
                                         ;256 BYTES OF STACK SPACE
 00070 STACK
                ENDS
 00080 ;
 00090 DATA
                SEGMENT PARA PUBLIC 'DATA'
 00100 BUFFER DB
                        10 DUP (0)
                                         ; TEN BYTE KEYBOARD BUFFER
 00110 BUFFTR1 DW
                        0
                                         POINTS TO START OF BUFFER
 00120 BUFFTR2 DW
                        O
                                         FOINTS TO END OF BUFFER
 00130 ; NOTE: WHEN BUFFTR1 = BUFFTR2 , THEN THE BUFFER IS EMPTY.
 00140 ; SCANTABLE CONVERTS SCAN CODES RECEIVED FROM THE KEYBOARD
 00150 : INTO THEIR CORRESPONDING ASCII CHARACTER CODES:
 00160 SCANTABLE DB
                        0,0,1234567890-=1,8,0
 00170
               DB
                        'QWERTYUIOPCI', ODH, O
 00180
                        'ASDFGHJKL;',0,0,0,0
'ZXCVBNM,./',0,0,0
               DB
 00190
               DB
                        ,,,0,0,6,0,6,6,6,0,0,0,0,0,0,0
 00200
               DB
 00210
                        789-456+1230.
 00220 DATA
               ENDS
 00230 :
 00240 CODE
               SEGMENT PARA PUBLIC 'CODE'
 00250 START
               PROC
 00260 ;
00270 ; STANDARD PROGRAM PROLOGUE
00280 ;
00290
               ASSUME
                       CS: CODE
00300
               PUSH
                       DS
                                ; SAVE FSP SEG ADDR
00310
               YOM
                       AX,0
00320
               PUSH
                       ΑX
                                ; SAVE RET ADDR OFFSET (PSP+0)
00330
               MOV
                       AX, DATA
00340
               MOV
                       DS, AX
                                :ESTABLISH DATA SEG ADDRESSABILITY
00350
               ASSUME
                       DS: DATA
00360;
00370 ; PART1: SETUP OUR OWN KEYBOARD INTERRUPT SERVICE ROUTINE
00380;
00390
               CLI
                                ; DISABLE ALL INTERRUPTS
00400
               MOV
                       AX, o
00410
               MOV
                       ES, AX
                                ; POINT EXTRA SEGMENT AT THE ..
00420 ;
                       ...INTERRUPT SERVICE ROUTINE ADDRESS TABLE
00430
              MOV
                       DI,24H ;OFFSET OF ENTRY FOR TYPE CODE O9H
00440
              MOV
                       AX, OFFSET KBINT ; OFFSET OF OUR SERVICE ROUTINE
00445
              CLD
                                        SET 'FORWARD' STRING OPERATIONS
00450
              STOSW
                                        ; PLACE IT IN THE TABLE
00460
              MOV
                       AX,CS
                                        SEG OF OUR SERVICE ROUTINE
00470
              STOSW
                                        FLACE IT IN THE TABLE
00480
              MOV
                       AL, OFCH ; ENABLE TIMER AND KYBD IRUPTS
00490
              OUT
                               WRITE INTERRUPT MASK REGISTER
                       21H, AL
00500
                               ENABLE INTERRUPTS TO THE BOBB
              STI
00510 ;
```

Fig. 5-7. Custom keyboard-support program.

Continued on next page.

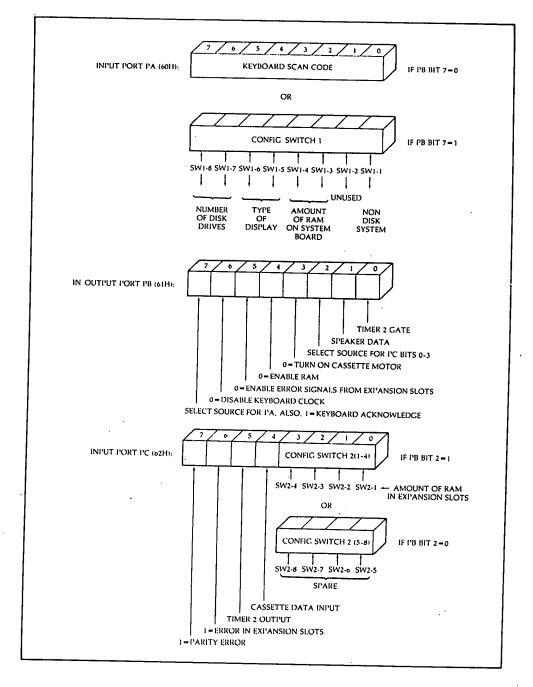


Fig. 5-4. 8255 port allocations.

access the keyboard via BIOS INT 16H, as shown in the last chapter. By understanding the hardware, however, we can write our own keyboard-support software, with certain interesting advantages.

170	UNCTION KEYS (LEFT SE	CTION)	
*F1*50	*F5*-63	·F9*—67	
*152*60	1:6*64	*I:10*68	
·F3*—61	°F7°—65		
*F4* +62	*F8* 66		
LETTER, NUMBEI	R, AND PUNCTUATION I	KEYS (CENTER SECTION)	
*1* <b>-</b> 2	-Y21	40	
.23	⁻U⁺—22	*``-41	
·3·-4	*I*23	·\·-43	
4*5	*O* —24	*Z*—44	
.56	*P*-25	*X*-45	
67	126	°C°—46	
7. —8	·)·-27	*V*-47	
.89	· A · —30	*B*48	
.910	'S'-31	*N*—49	
.011	·D·-32	*M*-50	
12	F -33	-51	
13	'G' -34	*.* <b>—52</b>	
*O*16	*H*35	·/·-53	
·W·17	136	· · · (l'rtSc) - 55	
·E'-18	·K· -37	SPACE BAR -57	
·R·—19	·L· -38		
.T20	*; * 39		
NUM	IERIC KEYPAD AREA (LE	FT SECTION)	
·7·—71	·5·76	*3*—81	
8'72	6-77	0.—85	
9°73	·+·-78	-83	
· - · 74	1 - 79	. –33	
4'-75	280		
CONTR	OL KEYS (CENTER AND	LEFT SECTIONS)	
Esc — I	Tab —15	Right SHIFT -54	
Backspace —14	Enter — 28	Alt —56	
	Ctrl —29	Caps Lock —58	
Num Lock —69 Scroll Lock —70	Left SHIFT -42	Coharces —po	
Scroll Lock —70	CERTAINTY -42		

Fig. 5-6. Keyboard scan codes (listed in decimal).

Scan codes received from the keyboard are converted into the appropriate ASCII character codes and then placed onto this queue. When the main program wishes to obtain keyboard input, it calls an auxiliary routine within the keyboard-support software. This routine takes the characters off the queue, in the order in which they were received, and passes them to the main program. The size of the queue determines the maximum number of characters that can be buffered at any time. This represents the number of keystrokes that you can "type ahead" of the main program.

In Fig. 5-7, a complete program that sets up and utilizes its own key-board-support software is presented. The program is kept relatively simple by omitting features normally handled by BIOS keyboard support, such as upper/lower-case alphabetics, "shift" and "shift-lock" keys, and special control-key combinations. The main program consists of two parts. Part one modifies the interrupt-service—routine address table to point to our own keyboard interrupt routine. It is also responsible for initializing the necessary hardware interfaces by sending commands to the 8259 and 8255 chips. Once this has been accomplished, we enter part two, a simple loop that reads keyboard input and displays it on the screen. The other

```
00520 ; PART2: READ FROM KEYBOARD AND DISPLAY CHARS ON SCREEN
00540 FOREVER: CALL
                       KBGET
                                ; WAIT FOR A CHARACTER FROM THE KEYBOARD
00550
               PUSH
                       ΑX
                                ; SAVE THE CHARACTER
00560
               CALL
                       DISPCHAR ; DISPLAY THE CHARACTER RECEIVED
00570
               POP
                       ΑX
                                RESTORE THE CHARACTER
00580
               CMP
                       AL, ODH ; WAS IT A CARRIAGE RETURN?
00590
               JNZ
                       FOREVER ; BRANCH IF NOT
00600
               MOV
                       AL, OAH ; YES IT WAS, WE MUST ALSO DISPLAY...
00610
               CALL
                       DISPCHAR :... A LINE FEED!
00620
               JMP
                       FOREVER ; STAY IN THIS LOOP FOREVER
00430 ;
00640 : CALL KBGET TO WAIT FOR A CHARACTER TO BE RECEIVED FROM
00650 ;
         THE KEYBOARD.
                        THE CHARACTER IS RETURNED IN REG AL.
00660 KBGET
               PROC
                       NEAR
00670
               PUSH
                                        ; SAVE REGISTER BX
                       ВΧ
00680
               CLI
                                        ; DISABLE INTERRUPTS
00690
               MOV
                       BX, BUFPTR1
                                        START OF BUFFER
00700
               CMP
                       BX.BUFPTR2
                                        ; IS BUFFER EMPTY?
00710
               JNZ
                       KBGET2
                                        :->NO
00720
               STI
                                        ; RE-ENABLE INTERRUPTS
00730
               FOR
                       BX
                                        RESTORE REGISTER BX
00740
               JMP
                       KRGET
                                        ; WAIT UNTIL SOMETHING IN BUFFER
00750 ; THERE IS SOMETHING IN THE BUFFER, GET IT :
00760 KBGET2: MOV
                       AL, [BUFFER+BX] ; GET CHAR AT BUFFER START
00770
               INC
                       ΒX
                                        ; INCREMENT BUFFER START
00780
               CMP
                       BX,10
                                        ; HAVE WE WRAPPED AROUND?
00790
               JC
                       KBGET3
                                        #BRANCH IF NOT
00800
               MOV
                       BX,O
                                        YES, WRAF AROUND
00810 KBGET3: MOV
                       BUFPTR1, BX
                                        ; INDICATE NEW START OF BUFFER
00820
               STI
                                        ; RE-ENABLE INTERRUPTS
00830
               FOR
                       ΒX
                                        RESTORE REGISTER BX
00840
              RET
                                        RETURN FROM KBGET
00850 KBGET
              ENDF
00860 ;
00870 ; KBINT IS OUR OWN KEYBOARD INTERRUPT SERVICE ROUTINE:
00890 KBINT
              PROC
                       FAR
00900
              PUSH
                       BΧ
                               ;SAVE ALL ALTERED REGISTERS!!
00910
              PHSH
                       ΑX
00920 ;
00930 ; READ THE KEYBOARD DATA AND SEND THE ACKNOWLEDGE SIGNAL:
00940 ;
00950
              IN
                       AL,60H
                               ; READ KEYBOARD INPUT
00960
              PUSH
                       ΑX
                               ;SAVE KEYBOARD INPUT
00970
              ΙN
                       AL, 61H
                               ;READ 8255 PORT PB
00780
              OB
                       AL,80H
                               ;SET KEYBOARD ACKNOWLEDGE SIGNAL
00990
              OUT
                       61H, AL
                               ;SEND KEYBOARD ACKNOWLEDGE SIGNAL
01000
              AND
                       AL,7FH
                               RESET KEYBOARD ACKNOWLEDGE SIGNAL
01010
              OUT
                       61H, AL
                              RESTORE ORIGINAL 8255 PORT PB
01020 ;
```

Fig. 5-7 (cont). Custom keyboard-support program.

next page.

Continued on next page.

```
01030 ; DECODE THE SCAN CODE RECEIVED:
01040 ;
01050
               POP
                        ΑХ
                                REGAIN THE KEYBOARD INPUT (AL)
01060
                        AL,80H
               TEST
                                ; IS IT A KEY BEING RELEASED?
01070
               JNZ
                        KBINT2
                                ; BRANCH IF YES, WE IGNORE THESE
01080
               MOV .
                        BX,OFFSET SCANTABLE ; SCAN CODE - ASCII TABLE
01090
               XLATE
                                CONVERT THE SCAN CODE TO AN ASCII CHAR
01100
                                : IS IT A VALID ASCII KEY?
               CMP
01110
               JΖ
                        KBINT2
                                ; BRANCH IF NOT
01120 ;
01130 ; PLACE THE ASCII CHARACTER INTO THE BUFFER:
01140 ;
01150
               MOV
                        BX, BUFFTR2
                                        GET POINTER TO END OF BUFFER
01160
               MOV
                        [BUFFER+BX], AL
                                        ;PLACE CHAR IN BUFFER AT END
01170
               INC
                       ВX
                                        ; INCREMENT BUFFER END
01180
               CMP
                       BX,10
                                        ; HAVE WE WRAPPED AROUND?
01190
               JC
                       KBINT3
                                        : BRANCH IF NOT
01200
               MOV
                       BX,O
                                        ; YES, WRAP AROUND
01210 KBINT3: CMP
                       BX, BUFPTR1
                                        ; IS BUFFER FULL?
01220
               JΖ
                                        ; BRANCH IF YES, WE LOSE THIS CHAR
                       KBINT2
01230
               MOV
                       BUFPTR2, BX
                                        ; INDICATE NEW END OF BUFFER
01240 ;
01250; NOW INDICATE "END OF INTERRUPT" TO THE INTERRUPT CONTROLLER:
01270 KBINT2: MOV
                       AL, 20H
                                        ;SEND "EOI" COMMAND...
01280
               OUT
                       20H, AL
                                        :...TO 8259 COMMAND REGISTER
01290
               POF
                       ΑX
                                        RESTORE ALL ALTERED REGISTERS!!
01300
               POP
01310
               IRET
                                        RETURN FROM INTERRUPT
01320 KBINT
               ENDP
01330 ;
01340 ; SUBROUTINE TO DISPLAY A CHARACTER ON THE SCREEN.
       ENTER WITH AL = CHARACTER TO BE DISPLAYED.
01360; USES VIDEO INTERFACE IN BIOS.
01370
01380 DISPCHAR PROC
                       NEAR
01390
               PUSH
                               ; SAVE BX REGISTER
01400
              MOV
                       BX,0
                               ; SELECT DISPLAY PAGE O
01410
               MOV
                       AH, 14
                               ;FUNCTION CODE FOR 'WRITE'
01420
               INT
                               ; CALL VIDEO DRIVER IN BIOS
                       10H
01430
              FOR
                       ΒX
                                ; RESTORE BX REGISTER
01440
              RET
                               ; RETURN TO CALLER OF 'DISPCHAR'
01450 DISPCHAR ENDP
01460 ;
01470 START
              ENDP
01480 CODE
              ENDS
01490
              END
                       START
```

Fig. 5-7 (cont). Custom keyboard-support program.

major component of the program is our custom keyboard-support software. This also consists of two parts; they are KBINT, the keyboard interrupt-service routine, and KBGET, called from the main program to obtain keyboard input.

Let us look at the program in more detail. Statements 400 through 470 set the address of our own keyboard interrupt-service routine (KBINT) into the appropriate entry in the interrupt-service—routine address table. Recall that the keyboad interrupt signal is sent to the IRQ1 input of the 8259. The 8259 has been programmed to identify this interrupt source with a type code of 09H. The correct address-table entry therefore begins at physical address 09H\*4, or 00024H. Note that we disable interrupts (CLI) before altering the data in the address table. A catastrophic error could occur if an interrupt were to be received while the address table is being modified. Once the address table is modified, we program the interrupt-mask register of the 8259 to allow interrupts only from lines IRQ0 and IRQ1 (the timer and the keyboard, respectively). We then enable interrupts (STI) and enter the second part of the main program.

The second part (statements 540 through 620) is an infinite loop that calls routine KBGET to obtain characters input from the keyboard. Each character so received is echoed to the display screen by the DISPCHAR routine that we developed in the last chapter. Note the special code provided to detect the ENTER key (ASCII carriage return). This is necessary because a carriage return sent to an output device should always be followed by a line feed. If this is not done, we will find ourselves typing over the previous line of text.

If we strike a key while this loop is running, a type 09H interrupt will occur. This will cause our KBINT procedure to be activated. As you may recall, the 8088 interrupt response will also save the address of the instruction that was executing, save the flags, and disable further interrupts. The first responsibility of KBINT is to save any additional registers that it will use in servicing the interrupt (statements 900 and 910). It then reads in the scan code of the key that was depressed and sends back the acknowledge signal (statements 950 through 1010). If the scan code indicates that a key was being released (bit 7 = 1), then no further action is taken (statements 1060 and 1070). Otherwise, the XLATB instruction is used to convert the scan code into its corresponding ASCII character. The XLATB instruction requires that BX point to a translation table in the data segment. We therefore load BX with the offset address of SCANTABLE, which we have defined in our data segment. For each keyboard scan code that we wish to acknowledge, we have placed the appropriate ASCII code value into the corresponding position in SCANTABLE. Scan codes that we wish to ignore, such as those assigned to the function keys, F1-F10, are translated into a value of zero. After the translation, we test for a value of zero. If we have such a value, then the key is ignored (statements 1100 and 1110).

Assuming a valid key has been struck, we now have its ASCII code in the AL register. We must place this byte onto the circular queue so that it is available to the main program. This is accomplished by statements 1150 through 1230. The queue itself is defined in the data segment, with the name BUFFER. It has the capacity to hold up to ten keystrokes. Two pointers, named BUFPTR1 and BUFPTR2, are used to keep track of the data in the queue. They point to the beginning and end of the valid data in the queue, respectively. Data is added onto the queue by placing it at the position pointed to by BUFPTR2, and then incrementing BUFPTR2. Data is taken off the queue by removing it from the position pointed to by BUFPTR1, and then incrementing BUFPTR1. When both pointers are equal, this indicates that there is no data in the queue. When incremented past the end of the queue, each pointer "wraps around" back to the beginning of the queue. This approach, illustrated in Fig. 5-8, ensures that we always retrieve data from the queue in the same order in which it was placed onto the queue. Notice that, in our implementation, we simply ignore (lose) a character if it is received when the queue is full.

Once the data has been placed onto the queue, we complete the interrupt response by sending the "end of interrupt" signal to the 8259 (statements 1270 and 1280). We then restore all saved registers and return to the main program, at its point of interruption, via an IRET instruction.

The main program-relies on the KBGET routine (statements 640 through 850) to retrieve keyboard data from the circular queue. This routine waits until there is some data in the queue (as indicated by BUFPTR1 not equal to BUFPTR2). It then fetches that data, advances BUFPTR1, and returns the data value to its caller. Note that we must disable interrupts while the queue pointers are being manipulated. If this is not done, a keyboard inter-

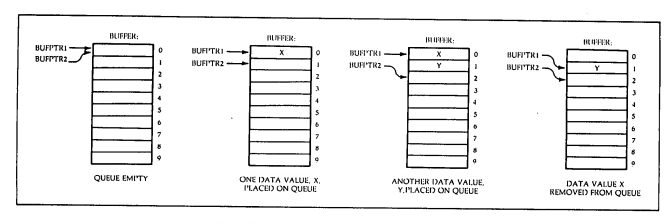


Fig. 5-8. Circular-queue operations.

rupt may occur while we are trying to take data off the queue. We cannot allow data to be placed onto the queue at the same time that it is being taken off the queue, because this could cause us to overlook a queue-full condition.

If you type in this program, assemble it, and run it, you will be able to type most characters on the keyboard and have them echoed on the display screen. The only control keys that will function are "Backspace" and "Enter." Most other control keys will be ignored. Most important, however, is the fact that the control-key combinations CONTROL-BREAK and CONTROL-ALT-DEL are totally disabled. These functions are normally detected by the BIOS keyboard support. Since we have not provided such detection in our own program, we have effectively "locked up" the machine; the only way to exit from our program is to turn the machine off. This demonstrates the power and control that an assembler-language programmer can exert over his computer.

### **THE 8253 TIMER**

The 8253 Timer chip can perform a number of different timing and/or counting functions. Within the chip are three independent counters, numbered 0, 1, and 2. Each of these three timer channels can be programmed to operate in one of six different modes, referred to as mode 0 through mode 5. Once they have been programmed, all of the channels can perform their designated counting or timing operations simultaneously. As you can imagine, some very sophisticated operations can be performed with this device.

A block diagram of the 8253 is presented in Fig. 5-9. Note that the hardware related to each timer channel is identical. Each channel contains a 16-bit *latch* register and a 16-bit *counter* register. Each channel also has two dedicated input signals, called *clock* and *gate*, as well as an output signal, *out*. In general, we program a count value into the latch register. From there, it is transferred into the counter register. Each time a pulse appears on the clock input, the value in the counter register is decremented by one. When the counter register reaches zero, a signal is generated on the out line. The mode to which we program the timer channel will determine exactly how each of these operations takes place.

The 8253 is programmed by writing commands into its one-byte—wide command register. In addition, each channel has a dedicated, one-byte—wide i/o port that is used to read and write the contents of its corresponding latch register. The i/o-port addresses used by the 8253 on the system board are listed in Table 5-2 and are shown in parentheses on Fig. 5-9.

The programming of a timer channel is always initiated by writing a command to the command-register port, 43H. The format of this command